organism strain to be subjected to improvement or evolution in order to produce a resultant

population comprised of an improved organism strain that has a desired trait.

Figure 22. Starting population comprised of an genomic sequence to be subjected to

improvement or evolution in order to produce a resultant population comprised of an

improved genomic sequence that has a desired trait. Starting population comprised of a

genomic sequence to be subjected to improvement or evolution in order to produce a resultant

population comprised of an improved genomic sequence that has a desired trait.

Figure 24. Iterative Strain Improvement. This process is iterative. Recombine e.g. adding

all 10 desirable changes or recombining any subset &/or all subsets randomly or exhaustively.

REMARKS

No new matter has been added by the above amendments to the specification. All

amendments pertain to changes in the Brief Description of the Drawings. Support for the

amendments is found in the informal drawings as originally filed.

If there are any questions concerning this amendment, the Examiner is invited to call the

undersigned at her telephone number indicated below.

No fees are believed to be due with the filing of this Amendment. However, the

Commissioner is hereby authorized to debit Deposit Account No. 08-0219 for any required fee

except the issue fee, necessary to maintain the pendency of this application.

Respectfully submitted,

Date: March 5, 2003

Registration No. 42,812

HALE AND DORR LLP

300 Park Avenue

New York, New York 10022

(212) 937-7233 (telephone)

(212) 937-7300 (facsimile)